## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	636706	(mouse or "pointing device" or "pointer" or "input device")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 10:50
L2	67850	usb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 10:50
L3	2583712	(synchroniz\$5 or align\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25.10:51
L4	811772	("operating system" or os or platform)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 10:52
L5	230181	((position or location or movement) same coordinat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 10:52
L6	1983	I1 I2 I3 I4 I5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF ·	2007/01/25 10:53
<b>L7</b>	806	l6 absolute	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2007/01/25 10:54

## **EAST Search History**

1.0	600	/determint2 or tests2 or assets:	LIC DCDLID.	AND	OFF	2007/01/25 10:50
L8 .	608	(determin\$3 or test\$3 or ascertain or check or detect\$1 or verif\$5) near I2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF .	2007/01/25 10:56
L9	78	17 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 10:58
L10	16	collaborat\$3 near l1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 11:00
L11	16399	collaborat\$3  1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 11:00
L12	7452	l11 l3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 11:00
L13	1291	l12 l5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 11:00
L14	86	l13 l7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/01/25 11:01

1/25/2007 11:02:24 AM Page 2

. \*

# PALM INTRANET

Day: Thursday Date: 1/25/2007

Time: 10:42:49

### **Inventor Name Search Result**

Your Search was:

Last Name = COOK First Name = COLIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07843549	<u>5257381</u>	150	02/28/1992	A METHOD OF INTERCEPTING GLOBAL FUNCTION OF A NETWORK OPERATING SYSTEM AND CALLING A MONITORING FUNCTION	COOK, COLIN
08541493	<u>5621892</u>	150	10/10/1995	METHOD AN APPARATUS FOR MANAGING ALERTS AND EVENTS IN A NETWORKED COMPUTER SYSTEM	COOK, COLIN
08424487	Not Issued	161	05/16/1995	PRODUCTION OF BIOGENETIC SILICA FROM ORGANIC PLANT MATTER	COOK, COLIN B.
08588270	Not Issued	160	01/18/1996	GEARLESS AUTOMOBILE TRANSMISSION	COOK, COLIN B.
<u>09532216</u>	6541101	150	03/22/2000	PRINTABLE LAMINATE WITH VISCOELASTIC LAYER	COOK, COLIN J
09532554	6627297	150	03/22/2000	PRINTABLE LAMINTE	COOK, COLIN J.
09107302	Not Issued	163	06/30/1998	METHOD OF USING A PRINTABLE LAMINATE	COOK, COLIN J.
09232030	Not Issued	161	01/15/1999	PRINTABLE LAMINATE	COOK, COLIN J.
09367417	6346313	250	10/19/1999	TRANSFER FILM	COOK, COLIN JOHN
09520802	6754759	150	03/08/2000	TRANSFER OF INFORMATION BETWEEN DEVICES ON DIFFERENT BUSES	COOK, COLIN N.B.
10044446	Not Issued	30	01/10/2002	Star intelligent platform management bus topology	COOK, COLIN N.B.
10075724	7065078	150		SWITCHED PLATFORM MANAGEMENT	COOK, COLIN N.B.

				ARCHITECTURE AND RELATED METHODS	
10792284	Not Issued	30	03/04/2004	Image perfection for virtual presence architecture (VPA)	COOK, COLIN N.B.
10792285	Not Issued	30	03/04/2004	Keyboard-video-mouse (KVM) loop back configuration for virtual presence architecture (VPA)	COOK, COLIN N.B.
10792286	Not Issued	30	03/04/2004	Methods and apparatus for synchronizing virtual and physical mouse pointers on remote KVM systems	COOK, COLIN N.B.
10792662	Not Issued	30	03/04/2004	Mouse synchronization for virtual presence architecture (VPA)	COOK, COLIN N.B.
60451746	Not Issued	159	03/04/2003	Virtual presence controller	COOK, COLIN N.B.
60451747	Not Issued	159	03/04/2003	Stand-alone apparatus for virtual presence architecture (VPA)	COOK, COLIN N.B.
60452175	Not Issued	159	03/04/2003	Keyboard-video-mouse (KVM) loop back configuration for virtual presence architecture (VPA)	COOK, COLIN N.B.
60452275	Not Issued	.159	03/04/2003	Image perfection for virtual presence architecture (VPA)	COOK, COLIN N.B.
60485598	Not Issued	159	07/07/2003	Methods and apparatus for synchronizing virtual and physical mouse pointers on remote KVM systems	COOK, COLIN N.B.
60452011	Not Issued	159	03/04/2003	Virtual presence architecture (VPA)	COOK, COLIN N.B.
60452276	Not Issued	159		Mouse synchronization for virtual presence architecture (VPA)	COOK, COLIN N.B.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name
Search Another. Invento	COOK	COLIN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

\* P/

## PALM INTRANET

Day: Thursday Date: 1/25/2007

Time: 10:45:08

### **Inventor Name Search Result**

Your Search was:

Last Name = UNICE First Name = WARREN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60038251	Not Issued	159	02/21/1997	CLUSTERED NETWORK OPERATING SYSTEM	UNICE, WARREN K
09520802	6754759	150	03/08/2000	TRANSFER OF INFORMATION BETWEEN DEVICES ON DIFFERENT BUSES	UNICE, WARREN K.
09885370	6839764	150	06/20/2001	DOMAIN ENCAPSULATION	UNICE, WARREN K.
10792284	Not Issued	30.		Image perfection for virtual presence architecture (VPA)	UNICE, WARREN K.
10792285	Not Issued	30	03/04/2004	Keyboard-video-mouse (KVM) loop back configuration for virtual presence architecture (VPA)	UNICE, WARREN K.
10792286	Not Issued	30	03/04/2004	Methods and apparatus for synchronizing virtual and physical mouse pointers on remote KVM systems	UNICE, WARREN K.
10792662	Not Issued	30		Mouse synchronization for virtual presence architecture (VPA)	UNICE, WARREN K.
10021849	6802024	150	12/13/2001	DETERMINISTIC PREEMPTION POINTS IN OPERATING SYSTEM EXECUTION	UNICE, WARREN KYLE
60451746	Not Issued	159	03/04/2003	Virtual presence controller	UNICE, WARREN KYLE
60451747	Not Issued	159	03/04/2003	Stand-alone apparatus for virtual presence architecture (VPA)	UNICE, WARREN KYLE
60452175	Not Issued	159	03/04/2003	Keyboard-video-mouse (KVM) loop back configuration for virtual presence architecture (VPA)	UNICE, WARREN KYLE
60452275	Not Issued	159	03/04/2003	Image perfection for virtual presence architecture (VPA)	UNICE, WARREN KYLE
60485598	Not	159	07/07/2003	Methods and apparatus for	UNICE, WARREN

	Issued			synchronizing virtual and physical mouse pointers on remote KVM systems	KYLE
60452011	Not Issued	159	03/04/2003	Virtual presence architecture (VPA)	UNICE, WARREN KYLE
60452276	Not Issued	159		Mouse synchronization for virtual presence architecture (VPA)	UNICE, WARREN KYLE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	UNICE	WARREN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

. \* PALM INTRANET

Day: Thursday Date: 1/25/2007

Time: 10:47:41

#### **Inventor Name Search Result**

Your Search was:

Last Name = BOYLE First Name = ADAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08882195	5938745	150	06/25/1997	ARBITRATOR FOR MODEM IN A SYSTEM WITHOUT SHARED PROCESS SPACE THAT PASSES A DUPLICATE HANDLE TO A FIRST LISTENING APPLICATION WITH MATCHING IDENTIFICATION STRING	BOYLE, ADAM
09336006	6279054	150	06/18/1999	ARBITRATOR FOR MULTIPLE PROCESSES SHARING A PORT	BOYLE, ADAM:
60485598	Not Issued	159		Methods and apparatus for synchronizing virtual and physical mouse pointers on remote KVM systems	BOYLE, ADAM
10792286	Not Issued	30		Methods and apparatus for synchronizing virtual and physical mouse pointers on remote KVM systems	BOYLE, ADAM J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	BOYLE	ADAM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page